SHARP

GA202TXV1SZ

Under development
New product

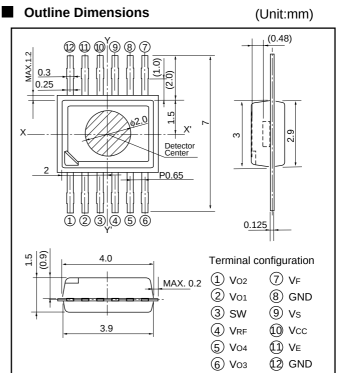
OPIC Light Detector

*OPIC Light Detector for Dual-wavelength Laser Diode

Features

- (1) Suitable for Dual-wavelength laser diode
- (2) Compact and thin package (Package dimensions : $4.0 \times 2.9 \times 1.5$ mm)

(3) OPIC light detector
 (Integrates 10-division PIN photodiode.IC onto a single chip)
 DVD Player : 6× speed reading



Applications

(1) DVD Player

*	"OPIC" (Optical IC) is a trademark of SHARP Corporation.
	An OPIC consists of a light-detecting element and a signal-processing
	circuit integrated onto a single chip.

(Ta=25°C)

Specifications

Symbol	Characteristics	Condition
Vcc	4.5 to 5.5 V	-
Vod	± 20 mV	Vo1 ~ Vo4, Vs base
RP	TYP. 34.2 mV/µW	λ = 780 nm, Vo1~Vo4
	TYP. 29.1 mV/µW	λ = 650 nm, Vo1~Vo4
fc	MIN. 30 MHz	λ = 780 nm, Vo1~Vo4
	MIN. 40 MHz	λ = 650 nm, Vo1~Vo4
Voh	MIN. 3.8V	Vo1~Vo4
Vn	TYP. – 78 dBm	Vo1~Vo4, f=27 MHz,BW=30 kHz
Topr	$-30 \text{ to} + 80^{\circ} \text{C}$	-
	Vcc Vod RP fc VoH Vn	$\frac{Vcc}{Vod} = \frac{4.5 \text{ to } 5.5 \text{ V}}{120 \text{ mV}}$ $\frac{Vcc}{E} = \frac{120 \text{ mV}}{120 \text{ mV}}$ $\frac{TYP. 34.2 \text{ mV/}\mu\text{W}}{TYP. 29.1 \text{ mV/}\mu\text{W}}$ $\frac{MIN. 30 \text{ MHz}}{120 \text{ MIN. } 40 \text{ MHz}}$ $\frac{VoH}{VOH} = \frac{MIN. 3.8 \text{V}}{120 \text{ MIN. } 3.8 \text{V}}$ $\frac{Vn}{TYP 78 \text{ dBm}}$

(Notice)

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•Specifications are subject to change without notice for improvement.

(Internet)

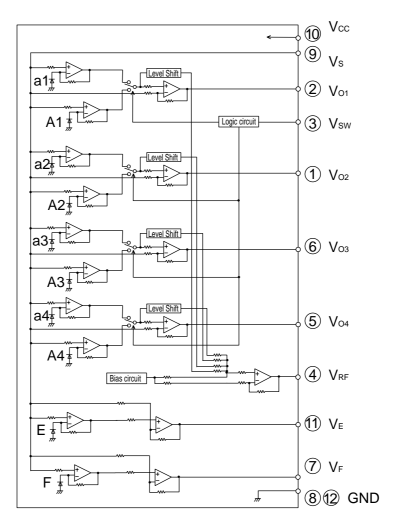
•Data for Sharp's optoelectronic/power devices is provided on internet. (Address http://sharp-world.com/ecg/)



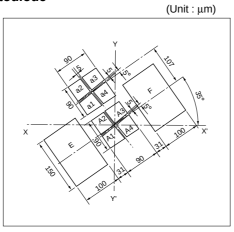
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OPIC Light Detector

Internal Block Diagram



Detecting Pattern of Photodiode



TATATATATA SHARP TATATATATATA

As of September, 2002

NOTICE

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 - --- Office automation equipment
 - --- Telecommunication equipment [terminal]
 - --- Test and measurement equipment
 - --- Industrial control
 - --- Audio visual equipment
 - --- Consumer electronics
 - (ii) Measures such as fail-safe function and redundant design should be taken to ensure reliability and safety when SHARP devices are used for or in connection with equipment that requires higher reliability such as:
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 - --- Traffic signals
 - --- Gas leakage sensor breakers
 - --- Alarm equipment
 - --- Various safety devices, etc.

(iii)SHARP devices shall not be used for or in connection with equipment that requires an extremely high level of reliability and safety such as:

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